## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

	NEW PRIORITY DATE:
Date	of filing in State Engineer's Office. JAN 2.9 1985. DEC 17 2010
Retu	rned to applicant for correction
Corre	ected application filed
The	applicant CITY OF WELLS
	279 Clover Ave. of Wells, Street and No. or P.O. Box No. City or Town
	Nevada. 89835 hereby make application for permission to change the State and Zip Code No.
	Point of Diversion and Place of Use  Point of diversion, manner of use, and/or place of use
	Point of diversion, manner of use, and/or place of use  ter heretofore appropriated under.    Permit 8838   Certificate 2893
	(Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
lentify	y right in Decree,)
	•
1	The same of same is the degree of the same is the same
1.	The source of water is Underground  Name of stream, lake, underground spring or other source.
2.	The amount of water to be changed 0.557 cfs  Second feet, acre feet. One second foot equals 448.83 gallons per minute.
3.	The water to be used for Municipal Purposes  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
	The water heretofore permitted for Municipal Purposes  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
	The water is to be diverted at the following point. Within the SW4 SW4 of Section 1. T.3  Describe as being within a 40-acre subdivision of public survey and by course and
	R.62E., MDB&M or at a point from which the SW corner of Section 2,
	distance to a section corner. If on unsurveyed land, it should be stated.  T.37N., R.62E., M.D.B. &M., S.78°35'12"W., a distance of 5022.26 fee
_	***************************************
6.	The existing permitted point of diversion is located within Within the SW4 SW4 of Section 3,  If point of diversion is not changed, do not answer.
	T.37N, R.62E., MDB&M or at a point from which the SW corner of
	Section 4, T.37N. R.62E., MDB&M bears N 78°E., a distance of 5634 feet.
	Proposed place of use Section 1 through 5, 8 through 12, 14 through 17, all  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.
	within T.37N, R.62E., MDB&M
a .	Tricking along 4 SWk SFk SFk SFk Section 4 SWk SWk of Section 3:
о.	Existing place of use SW <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub> , SE <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub> Section 4, SW <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub> of Section 3;  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or
	NW4 NW4, NE4 NW4, SW4 NW4 of Section 10; NE4 NE4 of Section 9, manner of use of irrigation permit, describe acreage to be removed from irrigation.
	T.37N, R.62E., MDB&M.
9.	Use will be from Jan. 1 to Dec. 31 of each year.  Month and Day Month and Day
	Use was permitted from Jan. 1 to Dec. 31 of each year.
1.	Month and Day  Month and Day  Month and Day  Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) Well, pump and motor through
	State manner in which water is to be diverted, i.e. diversion structure, ditches,
	Distribution pipes and flumes, or drilled well, etc.
2.	Estimated cost of works \$250,000.00
3.	Estimated time required to construct works. 2 years

	ting map filed under 8838 for the existing
place of use.	***************************************
***************************************	
	CES, INC.  Bys/_George_MThiel
ompared im/se js	P.O. Box 1989
-	Timbon, W. OV 120
rotested	
	APPROVAL OF STATE ENGINEER
This is to certify that I have exa	mined the foregoing application, and do hereby grant the same, subject to the
ollowing limitations and conditions:	the point of diversion and place of use of the waters of
by the change proposed here a totalizing meter must be the point of diversion and beneficial use. The totali begins or before the proof a valve must be installed a within an area designated k retains the right to regula times.  This Permit does not e public, private or corporat	ading that no other rights on the source will be affected ein. The well shall be equipped with a 2-inch opening and installed and maintained in the discharge pipeline near accurate measurements must be kept of water placed to izing meter must be installed before any use of the water of completion of work is filed. If the well is flowing, and maintained to prevent waste. This source is located by the State Engineer pursuant to NRS 534.030. The State ate the use of the water herein granted at any and all extend the permittee the right of ingress and egress on the lands.  be put in the production casing from ground level to 100
feet.	
feet. The total combined dut 48802 and 48803 shall not e The issuance of this p	cy of water under Permits 11442, 13805, 48797, 48798, 48801 exceed 2302.16 million gallons annually. Dermit does not waive the requirements that the permit
feet. The total combined dut 48802 and 48803 shall not e The issuance of this p holder obtain other permits	cy of water under Permits 11442, 13805, 48797, 48798, 48801 exceed 2302.16 million gallons annually. Dermit does not waive the requirements that the permit is from State, Federal and local agencies.
feet. The total combined dut 48802 and 48803 shall not e The issuance of this p holder obtain other permits The amount of water to be changed s	cy of water under Permits 11442, 13805, 48797, 48798, 48801 exceed 2302.16 million gallons annually. Dermit does not waive the requirements that the permit is from State, Federal and local agencies.  The control of the amount which can be applied to beneficial use, and not the amount which can be applied to beneficial use, and not
feet. The total combined dut 48802 and 48803 shall not e The issuance of this p nolder obtain other permits The amount of water to be changed s	cy of water under Permits 11442, 13805, 48797, 48798, 48801 exceed 2302.16 million gallons annually. Dermit does not waive the requirements that the permit is from State, Federal and local agencies.
The total combined dutated 48802 and 48803 shall not east and the issuance of this produce obtain other permits the amount of water to be changed so exceed	cy of water under Permits 11442, 13805, 48797, 48798, 48801 exceed 2302.16 million gallons annually. Dermit does not waive the requirements that the permit is from State, Federal and local agencies.  Chall be limited to the amount which can be applied to beneficial use, and not consider the constant of the constant o
The total combined dutal 18802 and 48803 shall not east and 48803 shall not east and the issuance of this product obtain other permits the amount of water to be changed so exceed.	cy of water under Permits 11442, 13805, 48797, 48798, 48801 exceed 2302.16 million gallons annually. Description of the requirements that the permit is from State, Federal and local agencies.  Chall be limited to the amount which can be applied to beneficial use, and not complete to the permit of the permit is from State.  Cubic feet per second.  Cubic feet per second.  Cubic feet per second.  August 30, 1987
The total combined dutal 18802 and 48803 shall not east and the issuance of this product obtain other permits the amount of water to be changed so exceed.	cy of water under Permits 11442, 13805, 48797, 48798, 48801 exceed 2302.16 million gallons annually. Dermit does not waive the requirements that the permit is from State, Federal and local agencies.  Chall be limited to the amount which can be applied to beneficial use, and not consider the constant of the constant o
The total combined dutal 18802 and 48803 shall not east an arrange of this produce obtain other permits the amount of water to be changed so exceed	cy of water under Permits 11442, 13805, 48797, 48798, 48801 exceed 2302.16 million gallons annually. Description of the requirements that the permit is from State, Federal and local agencies.  Chall be limited to the amount which can be applied to beneficial use, and not complete to the permit of the permit is from State.  Cubic feet per second.  Cubic feet per second.  Cubic feet per second.  August 30, 1987
The total combined dut 48802 and 48803 shall not e The issuance of this p holder obtain other permits the amount of water to be changed s exceed	cy of water under Permits 11442, 13805, 48797, 48798, 48801 exceed 2302.16 million gallons annually. Description does not waive the requirements that the permit so from State, Federal and local agencies.  Chall be limited to the amount which can be applied to beneficial use, and not  Compared to the amount which can be applied to beneficial use, and not  Compared to the amount which can be applied to beneficial use, and not  Compared to the amount which can be applied to beneficial use, and not  Compared to the amount which can be applied to beneficial use, and not  Compared to the amount which can be applied to beneficial use, and not  Compared to the amount which can be applied to beneficial use, and not  Compared to the amount which can be applied to beneficial use, and not  Compared to the amount which can be applied to beneficial use, and not  Compared to the amount which can be applied to beneficial use, and not  Compared to the amount which can be applied to beneficial use, and not  Compared to the amount which can be applied to beneficial use, and not  Compared to the amount which can be applied to beneficial use, and not  Compared to the amount which can be applied to beneficial use, and not  Compared to the amount which can be applied to beneficial use, and not  Compared to the amount which can be applied to beneficial use, and not  Compared to the amount which can be applied to beneficial use, and not  Compared to the amount which can be applied to beneficial use, and not  Compared to the amount which can be applied to beneficial use, and not  Compared to the amount which can be applied to beneficial use, and not  Compared to the amount which can be applied to beneficial use, and not  Compared to the amount which can be applied to beneficial use, and not  Compared to the amount which can be applied to beneficial use, and not  Compared to the amount which can be applied to beneficial use, and not  Compared to the amount which can be applied to beneficial use, and not  Compared to the amount which can
The total combined dut 48802 and 48803 shall not e The issuance of this p holder obtain other permits the amount of water to be changed s be exceed	cy of water under Permits 11442, 13805, 48797, 48798, 48801 exceed 2302.16 million gallons annually. Dermit does not waive the requirements that the permit s from State, Federal and local agencies.  The limited to the amount which can be applied to beneficial use, and not  1.557  Cubic feet per second.  The limited to the amount which can be applied to beneficial use, and not  2.557  Cubic feet per second.  The limited to the amount which can be applied to beneficial use, and not  3.557  Cubic feet per second.  The limited to the amount which can be applied to beneficial use, and not  3.557  Cubic feet per second.  The limited to the amount which can be applied to beneficial use, and not  3.557  Cubic feet per second.  August 30, 1987  September 30, 1980  Deneficial use shall be filed on or before.  September 30, 1990  Deneficial use shall be filed on or before.  September 30, 1990
The total combined dut 48802 and 48803 shall not e The issuance of this p holder obtain other permits he amount of water to be changed s exceed	cy of water under Permits 11442, 13805, 48797, 48798, 48801 exceed 2302.16 million gallons annually. Dermit does not waive the requirements that the permit es from State, Federal and local agencies.  The limited to the amount which can be applied to beneficial use, and not  1.557  Cubic feet per second.  The lied before  September 30, 1987  Shall be made on or before  August 30, 1990  Deneficial use shall be filed on or before  September 30, 1990  Deneficial use shall be filed on or before  September 30, 1990  Deneficial use shall be filed on or before  Details G. MORROS
The total combined dut 48802 and 48803 shall not a The issuance of this p holder obtain other permits the amount of water to be changed s exceed	cy of water under Permits 11442, 13805, 48797, 48798, 48801 exceed 2302.16 million gallons annually. Dermit does not waive the requirements that the permit Second from State, Federal and local agencies.  Chall be limited to the amount which can be applied to beneficial use, and not  Co. 557  Cubic feet per second.  C
The total combined dut 48802 and 48803 shall not a The issuance of this p holder obtain other permits the amount of water to be changed s exceed	cy of water under Permits 11442, 13805, 48797, 48798, 48801 exceed 2302.16 million gallons annually. Dermit does not waive the requirements that the permit Second from State, Federal and local agencies.  Chall be limited to the amount which can be applied to beneficial use, and not  Co. 557  Cubic feet per second.  C
The total combined dut 48802 and 48803 shall not e The issuance of this p holder obtain other permits the amount of water to be changed s exceed	cy of water under Permits 11442, 13805, 48797, 48798, 48801 exceed 2302.16 million gallons annually. Dermit does not waive the requirements that the permit of from State, Federal and local agencies.  Chall be limited to the amount which can be applied to beneficial use, and not 0.557  Cubic feet per second.  Cable diligence and be completed on or before.  August 30, 1987  September 30, 1987  Shall be made on or before.  Capternior 30, 1990  Deneficial use shall be filed on or before.  September 30, 1990  Deneficial use shall be filed on or before.  September 30, 1990  Deneficial use shall be filed on or before.  September 30, 1990  Deneficial use shall be filed on or before.  September 30, 1990  Deneficial use shall be filed on or before.  September 30, 1990  Deneficial use shall be filed on or before.  September 30, 1990  Deneficial use shall be filed on or before.  September 30, 1990  Deneficial use shall be filed on or before.  September 30, 1990  Deneficial use shall be filed on or before.  September 30, 1990  Deneficial use shall be filed on or before.  August 30, 1990  Deneficial use shall be filed on or before.  August 30, 1990  Deneficial use shall be filed on or before.  August 30, 1990  Deneficial use shall be filed on or before.  August 30, 1990  Deneficial use shall be filed on or before.  August 30, 1990  Deneficial use shall be filed on or before.  August 30, 1990  Deneficial use shall be filed on or before.  August 30, 1990  Deneficial use shall be filed on or before.  August 30, 1990  Deneficial use shall be filed on or before.  August 30, 1990  Deneficial use shall be filed on or before.  August 30, 1990  Deneficial use shall be filed on or before.  August 30, 1990  Deneficial use shall be filed on or before.  August 30, 1990  Deneficial use shall be filed on or before.  August 30, 1990  Deneficial use shall be filed on or before.  August 30, 1990  Deneficial use shall be filed on or before.  Deneficial use shall be filed on or before.  Deneficial use shall be filed on or before.
The total combined dut 48802 and 48803 shall not e The issuance of this p holder obtain other permits the amount of water to be changed s exceed	cy of water under Permits 11442, 13805, 48797, 48798, 48801 exceed 2302.16 million gallons annually. Dermit does not waive the requirements that the permit of from State, Federal and local agencies.  That the permit does not waive the requirements that the permit does not does not waive the requirements that the permit does not waive the permit does not d
The total combined dut 48802 and 48803 shall not e The issuance of this p holder obtain other permits The amount of water to be changed s o exceed	cy of water under Permits 11442, 13805, 48797, 48798, 48801 exceed 2302.16 million gallons annually.  Dermit does not waive the requirements that the permit is from State, Federal and local agencies.  The shall be limited to the amount which can be applied to beneficial use, and not in the complete of the per second.  The shall be diligence and be completed on or before.  August 30, 1987  The shall be made on or before.  The shall be filed on o